			-
רם	ro.	. 4 4	40

Sheet 1 of 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.: 2001-1371

Application No.: 10/520,933

Applicant:

Gustave Paul CORTEN et al.

Filing Date:

Group Art Unit:

	(Use several sheets if necessary)			Filing Date: January 12, 2005			Grou	Group Art Unit:					
			U.S	S. PATEN	IT D	OCUMENTS						_	
Examiner Initial	D	ocument Number	Date		Name		Cla	ss S	Subclass		Filing date (if appropriate)		
TL	2001	/0033790	10/25/01		Hickey		-	_ -					
TL		2,594	1/8/80	<u> </u>	larpe	er et al.	+						
							+						
	ļ		 										
			+				1_						
	+						-						
	 						+-	-		-			
							+						
	_												
										├			
	+						-			┼─			
							+	-+		\dagger			
	 		-+										
			FC	DREIGN PA	TEN	T DOCUMENTS							
		Daywood Number		Date		Country '		Class	Subcla	ss	Trans		
Examiner Initial		Document Number							-	-+	Yes	No X	
TL	195 4	8 637		6/19/97	Germany					-		<u> </u>	
									+	\dashv			
										\dashv		 	
									+				
									+				
									 			 	
									+				
				<u> </u>		 	+		+				
						Tul Sate Bortino	nt Pa	nes F	etc.)				
		OTHER DOC	UMENTS	(Including	Aut	hor, Title, Date, Pertine	tom v	ith a	arge dia	met	er tov	ver",	
		Dick, E., "Aerody	namic op	timisation of	fam 087	nultirotor wind energy sys pp. 207-224, XP008022	904.	Conc	lusion", 2	2 nd F	aragr	raph,	
	TL	WIND ENGINEER	RING, VO	i, 1, 110. 4 , 1	501	pp. 207 22 1,711				15.115	/EDS	ITV	
		Gorten, G.P., The	esis "Flow	separation	on '	wind turbine blades", ISB	N 90-	393-2	592-0, t	ina '	'ERO' 'The	111	
	p. 224 Gorten, G.P., Thesis "Flow separation on wind turbine blades", ISBN 90-393-2592-0, UNIVERSIT OF UTRECHT (THE NETHERLANDS), 08-01-2001 XP002258620, pp. 112-114, heading "The												
	L	Terrain concentra	ation Hyp	otnesis		CELAUND BOYATER DI	STINA	<u> </u>	IRNAL (OF V	MIND		
Terrain concentration Hypothesis" Steinbuch, M. et al., "OPTIMAL CONTROL OF WIND POWER PLANTS", . TL ENGINEERING AND INDUSTRIAL AERODYNAMICS, vol. 27, 1988, pp. 2									246, XP	008	02314	41, p.	
1	11	245, "Conclusion	s wind fa	rm control"		OLIVE TO THE NATIO)E VO	413	18 Octo	ber	2001	pp.	
	TL	Weimerskirch, H.	. et al., "E	nergy savir	ng in	flight formation", NATUR	.L, VU						
	ļ <u></u>	697-698, XP0022	258619										
1													
	 												
L					- T.	DATE CONSIDERED							
EXAM	NER:				- '		11/0	6/20	06				
1		/Thomas Laz	0/				/-	5,20					